	Approved For HOUSE 2002	(19/00 TONA-RDP82-004	157R010200130004-4 REPORT NO.	25X1 25X1A
	INFORMATIO	IGENOL AGENT.	CD NO.	_
* .	##FORMATIC		20 Feb 52	** and 0 1
COUNTRY	SSR(Estonian SSR)	· ,	DATE DISTR.	1770
SUBJECT Power Plant at Atme			NO. OF PAGES 2	
PLACE		25X1A	CLISTED BELOW:	1 Lo Lo At 7 Blankt
ACQUIRED		united to the second	SUPPLEMENT TO 25X1A	7 102
DATE OF INFO.		25X1X	REPORT NO	
1. Lo/B	Location The power plant is on the soois N), Estonian SSR, at MAHOIM-LOKHVI railroad li	DOUG TOO TO	of ATME (27027 E/ uthwest of the	
2.	The power plant area is an old shale oil-slate mine. The construction of the buildings for the haulage system was stopped in 1947 and a power plant was to be established there, stopped in 1947 and a power plant were to be fueled with the for the boilers of the power plant were to be fueled with the oil slate still produced in the area. In August 1947, the concrete foundations for the haulage system were being cast; the boilerhouse, except for the truss roof, was completed as the boilerhouse, except for the truss roof, was completed as the boilerhouse, except for the truss roof, was under contere structure and the administration building was under contere structure and the administration building was under content to the pumping station by the end of 1948. Upon completion of the power plant building in February 1949 the concreting the generators' foundations started, one of them being the generators' foundations started, one of them being the generators' foundations started, one of them being in the Spring of 1949. At that time the filter plant was completed and the walls of an instruction building for miners were being raised up to the fourth floor. A railroad spur track was available. For plant layout see Annex.			
3.	Work Force Three hundred Soviets (5	0 percent women)	and 100 PWs for	
*	Comment:			25X1
25X1A	The ATME Power Plant was	preficusly repo	rted. This report	
	THE MINE ISHE			1 1

Approv

X FBI

25X1 -

GENTRAL INTE

the attached sketch agree with the previously transmitted sketch. Further information is required to determine the pin-point location and the actual layout of the plant.

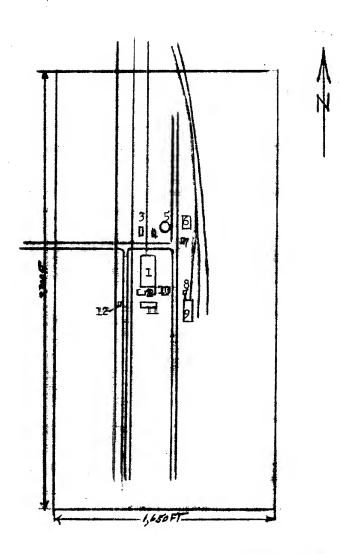
1 Annex: ATME Power Plant

25X1A 25X1

CENTRAL INTELLIGENCE AGENCY

25X1

25X1A



not to scale

25X1

Legend:

1. Comcrete turbine house, 150x300x660 feet, 115-foot basement.

2. Annex building

- 2. Annex building
 3. Filter plant, 100x115x150 feet
 4. Pumping station, not yet equipped
 5. So-called boilerhouse, 200x300 feet, not yet equipped.
 6. School for miners, 200x300 feet, under construction
 7. Pit head frame, scheduled to be reconstructed
 8. Pit head frame, steel structure, 200 feet
 9. Building, 100x200x00 feet, of unknown utilization, equipment dismantled, intended to be newly equipped
 10. Haulage installation, 150x200x200 feet, unequipped
 11. Vacant brick building, 80x100x300 feet, utilization unknown
 12. Unknown.

- 12. Unknown.